

3902

CITY of SAN DIEGO
WORK REQUEST FOR ASBESTOS & LEAD MANAGEMENT PROGRAM

Department: FIRE

Dept#: 120

Division: TRAINING

Work Requested By: MICHAEL NELSON

MS#: 604R

Phone/Fax:

619-980-5284

Facility Name/Address: SDFD TRAINING FACILITY

Facility #: 10209 Age of Facility: 19 Plans Attached? YES NO Target Start: 7/15/08

Description of Proposed Work (explain detail of work as well as what part of facility):

Surface Mount Audio Visual Equipment in Existing Classroom in Building 89C, 1608-2580 KINCAID RD
Ceil

Accounting Numbers:

10530

10530

Fund

120

—

Org

10530

Job Order

I have the authority to authorize ALMP to bill hourly inspection labor and laboratory expenses to the accounting numbers above for work related to this project.

Signature Michael Nelson

Title Training Facility Manager Date 6/23/08

Print Name Michael Nelson

Div. Analyst Name _____

Send completed form to: **ASBESTOS & LEAD MANAGEMENT PROGRAM** - 9601 Ridgehaven Court, Suite 320, San Diego, CA 92123 or MS 1103-B or Fax (858)492-5089

FOR OFFICE USE ONLY

Date Received 6-23-08

PROJECT #

6234

Inspector

Records/Inspection Information

FACILITY #

Dennis Beard

AN INSPECTION WAS PERFORMED ON 6-25-08. THE
CEILING TILES WERE TESTED FOR ASBESTOS. NO
ASBESTOS WAS DETECTED.

Impact on Project

NO IMPACT ON ASBESTOS OR LEAD PAINT.

Dennis Beard
ASBESTOS & LEAD PROGRAM INSPECTOR

6/27/08
DATE

Don Cattell (for AS)
ASBESTOS & LEAD PROGRAM MANAGER

6/27/08
DATE

Report No: 122123 **Client:** City of San Diego
Date: June 27, 2008 9601 Ridgehaven Court #320
Date Received: June 26, 2008 San Diego, CA 92123
Date Analyzed: June 26, 2008 **Attention:** Don Costello
Date/Time Collected: 6/25/08 at 10:00am by Don Costello **Reference:** 6234; PA NO. 8100143-0
Subject: Polarized Light Microscopy Analysis for Asbestos 3 Samples
Methodology: "Method for Determination of Asbestos in Bulk Building Materials." EPA 600/R-93/116
Accredited: National Institute of Standards and Technology (NVLAP) #101218
Certified: California Department of Health Services Environmental Testing Laboratory ELAP 1119
 County Sanitation Districts of Los Angeles County, Lab ID No. 10120

Quality Control Sample (SRM 1866 Glass Fibers as the blank): None Detected

Sample ID	Location / Description	Visual Description	Asbestiform Minerals	Other Fibrous Materials
6234-01	NON-FRIABLE	GRAY FIBROUS	NONE DETECTED	CELLULOSE 35%; GLASSWOOL 35%
6234-02	NON-FRIABLE	GRAY FIBROUS	NONE DETECTED	CELLULOSE 35%; GLASSWOOL 35%
6234-03	NON-FRIABLE	GRAY FIBROUS	NONE DETECTED	CELLULOSE 35%; GLASSWOOL 35%

RECEIVED

JUL 02 2008

ES/
ENVIRONMENTAL PROTECTION

Optical Microscopist

BMK/mt

B.M. Kolk, Laboratory Director

The EPA method is a semi-quantitative procedure. The detection limit is between 0.1 - 1% by area and is dependent upon the size of the asbestos fibers, the means of sampling and the matrix of the sampled material.

The test results reported are for the sample(s) delivered to us and may not represent the entire material from which the samples was taken. The EPA recommends three samples or more be taken from a "homogenous sampling area" before friable material is considered non-asbestos-containing.

** Negative floor tile samples may contain significant amounts (>1%) of very thin asbestos fibers which cannot be detected by PLM. Confirmation by XRD or TEM is recommended by the EPA (Federal Register Vol. 59, No. 146).

This report, from a NIST-accredited laboratory through NVLAP, must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. government. This report shall not be reproduced, except in full, without the written approval of EMS Laboratories.

ASBESTOS & LEAD MANAGEMENT PROGRAM
HOMOGENEOUS MATERIALS FORM

HOMOGENEOUS MATERIAL NO. H-_____

PROJECT# <u>6234</u>	FACILITY# <u>10209</u>	FACILITY NAME <u>BODG 608</u>
INSPECTOR <u>Brand</u>	DATE <u>6/25/08</u>	QUANTITY <u>50'x100'</u>
MATERIAL DESCRIPTION <u>2x4 Ceiling Tile</u>	FRAMABLE? <u>Y</u>	
ASSESSMENT NUMBERS	SAMPLE NUMBERS <u>-01 -02 -03</u>	

LOCATION DESCRIPTION

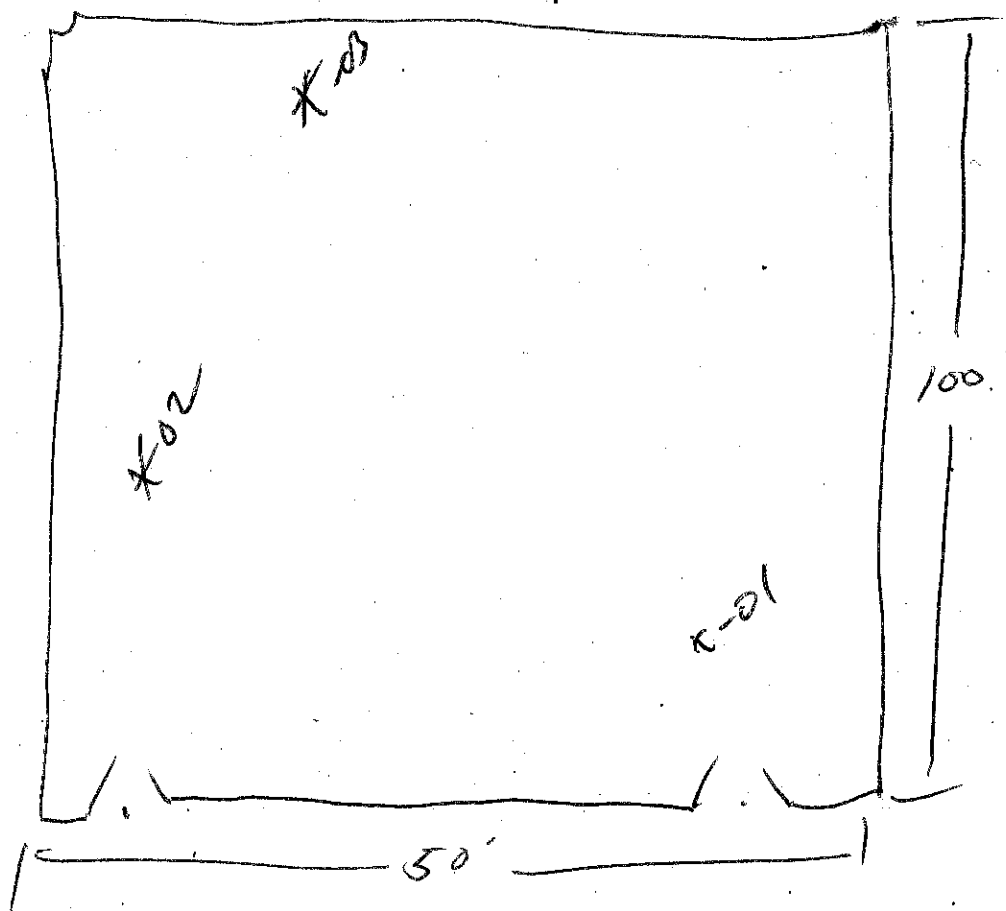
Classroom

DRAWING (SHOW SAMPLE LOCATIONS)

-01

-02

-03



COMMENTS

Crew will run electric through existing conduct, ~~but~~ but
will need to access above ceiling
Bldg Built in mid(1980's)
no paint impact - no core above CT - Fibreglass insulation above
core

ASBESTOS & LEAD MANAGEMENT PROGRAM
HOMOGENEOUS MATERIALS FORM

HOMOGENEOUS MATERIAL NO. H-_____

PROJECT# 6234	FACILITY#	FACILITY NAME 89C	
INSPECTOR Blawd	DATE 4/25/08	QUANTITY	FRIABLE?
MATERIAL DESCRIPTION N/A			
ASSESSMENT NUMBERS		SAMPLE NUMBERS	

LOCATION DESCRIPTION

DRAWING (SHOW SAMPLE LOCATIONS)

COMMENTS

Ceiling is concrete no report

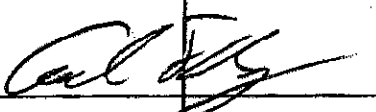
PLM Report

Page 1 of 1

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Optical Microscopist

BMK/ml

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EMS LABORATORIES, INC.
FAX MEMO
CONFIDENTIAL

NO. PAGES: 3

DATE: June 27, 2008

ATTENTION: Don Costello

COMPANY: City of San Diego

SUBMITTED BY: MT

FAX NUMBER: 858-492-5089

SUBJECT: 122123

REMARKS:

RESPONSE REQUESTED: YES:

TELEPHONE NUMBER: **626-568-4065**

FAX NUMBER: **626-796-5282**

Note: If a fax copy of a report or letter is requested by a client, EMS Laboratories, Inc., cannot guarantee confidentiality. It is the responsibility of the client to ensure that the confidentiality of the FAX message is appropriately protected. The documentation that accompany this FACSIMILE transmission may contain confidential information which belongs to EMS Laboratories, Inc. This information is intended only for the use of the individual or entity named above. If you are not the intended recipient of this information or the person responsible for delivering it to the intended recipient, you are hereby notified that any disclosure, copying, distribution or use of any of the information contained in the FAX is strictly prohibited. If you have received this FAX in error, please notify us immediately by telephone and arrange for the original FAX to be returned to us. Thank You.

SUBMITTAL FORM *Laboratory Service*

122123

PAGE 1 OF 1

TURNAROUND TIME: STD		48 HR.	24 HR.	RELINQUISHED BY Dennis Brand
<8 HR. <input checked="" type="checkbox"/>	WKND <input type="checkbox"/>	OTHER: <input type="checkbox"/>		TIME / DATE <u>6-25-08</u> 10:30 am
CLIENT <input type="checkbox"/>		City of San Diego		
ADDRESS <input type="checkbox"/>		9601 Ridgehaven Ct. #320		
TELEPHONE <input type="checkbox"/>		San Diego, CA 92123		
CONTACT <input type="checkbox"/>		858-573-1264		
RESULTS REQUESTED VIA <input type="checkbox"/> VERBAL <input checked="" type="checkbox"/> FAX <input checked="" type="checkbox"/>		CLIENT FAX NO. 858-492-5089		
(NOTE: Complete written reports will follow all analyses. In addition to any prior transmitted verbal or fax results.)				
DATE/TIME OF SAMPLE COLLECTION <input type="checkbox"/>		<u>6-25-08 10:04 AM</u>		
SAMPLE PRESERVATIVES <input type="checkbox"/>		HOLDING TIMES <input type="checkbox"/>		
NO. OF SAMPLES SENT <input type="checkbox"/> 3		SAMPLER'S NAME <u>Dennis Brand</u>		
TYPE: <input type="checkbox"/> WATER <input type="checkbox"/> WASTE WATER <input type="checkbox"/> SOIL <input type="checkbox"/> FILTER <input type="checkbox"/> SORBENT TUBE <input type="checkbox"/> IMPINGER <input type="checkbox"/> OTHER <input type="checkbox"/>		SIGNATURE <u>Dennis Brand</u> PRINTED <u>Dennis Brand</u>		
(FOR EMS ONLY)				

(FOR EMS ONLY)

EMS Sample No.

FOR EMS OWNERS

FOR EMS ONLY

(SF 5/00)

22123

Laboratory No.	6123	Received By	Wieggen Inc.	Time	1:30
Date of Package Delivery	6/12/08	Shipping Bill Retained:	YES <input type="checkbox"/> NONE <input checked="" type="checkbox"/>		
Condition of Package on Receipt (NOTE: If the package has sustained substantial damage or the custody seal is broken, stop and contact the project manager and the shipper.)	OK	Condition of Custody Seal	None		
No. of Samples	3	Chain-of-Custody Signature			
Date of Acceptance into Sample Bank	6/12/08	Misc. Info.			
Disposition of Samples	EMS 1 db				